MATERIAL SAFETY DATA SHEET

FOR COATINGS , RESINS AND RELATED MATERIALS

DATE OF PREPARATION- 8/18/800

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IANUFACTURER'S NAME : RODDA PAINT COMPANY

1DDRESS

• IDDRESS

6932 S.W. MACADAM AVENUE

:ITY,STATE :

PORTLAND, OREGON 97219

MERGENCY TELEPHONE NO. DAY: (503) 244-7512 NIGHT: (503) 645-5642 NFORMATION TELEPHONE NO. DAY: (503) 244-7512 NIGHT: (503) 645-5642

RECEIVED COLUMBIA FORGE

SECTION I -- PRODUCT IDENTIFICATION

IANUFACTURER'S CODE IDENTIFICATION: #816

RODUCT CLASS: ALL MANEL

RADE NAME:

"QUICK DRYING EQUIPMENT ENAMEL - BLACK

IMIS INFORMATION ** HEALTH- 2 FLAMMABILITY- 3

REACTIVITY- O FERSONAL PROTECTIVE EQUIPMENT- H

SECTION II HAZARDOUS INGREDIENTS

ARCINOGENICITY: THE MATERIALS IN THIS PRODUCT HAVE NOT BEEN LISTED BY NTP.

IARC, OR OSHA AS CARCINOGENIC.

LV-(TWA)	VAFOR
MG/M3 LEL	PRESSURE MMHG 048DF
OOINOT EST! 1.	0) 50.00
00 435.00 1.	01 6.00
OO NOT EST 1.	01
00 1350.00 1.	0 50.00
OOINOT ESTI .	9 .10
OOINOT EST! .	9 .10
	MG/M3 LEL 00 NOT EST 1. 00 435.00 1. 00 NOT EST 1. 00 NOT EST .

SECTION III PHYSICAL DATA

BOILING RANGE

HIGH 384.0 LOW 203.0

VAPOR PRESSURE VAFOR DENSITY 50.00

HEAVIER THAN AIR

EVAPORATION RATE FASTER THAN BUTYL ACETATE WEIGHT FER GALLON 7.42 % VOLATILE BY VOLUME

66.14

% VOLATILE BY WEIGHT

57.34

APPEARANCE-ODOR- BLACK LIQUID



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SECTION IV -- FIRE AND EXPLOSION HAZARD DATA
MMABILITY CLASSIFICATION OSHA-CLASS IB DOT- FLAMMABLE LIQUID
WEST FLASHFOINT T.C.C. 22.0 LOWER EXPLOSION LEVEL (LEL) .9

XTINGUISHING MEDIA: (Yes)-FOAM (Yes)-ALCOHOL FOAM (Yes)-C02 (Yes)-DRY CHEMICAL (N/A)-DTHER (Yes)-WATER FOG Lanket fire with one of the above extinguishing media. NUSAL FIRE AND EXFLOSION HAZARDS: Vapors are heavier than air and may ravel along the ground or be moved by ventilation and ignited by heat, ilot lights, other flames and ignition sources at locations distant from aterial handling point. Never use welding or cutting torch on or near drum even empty) because product (just residue) can ignite EXFLOSIVELY! PECIAL FIRE FIGHTING PROCEDURES:For fires involving this material, do not inter any enclosed or confined fire space without proper protective equipent. Self-contained breathing apparatus with a full facepiece operated in ressure-demand or other positive pressure mode to protect against the azardous effects of normal products of combustion or oxygen deficiency.

SECTION V -- HEALTH HAZARD DATA

FFECTS OF OVEREXPOSURE: FOR PRODUCT-EYES: Can cause irritation, redness, earing, blurred vision. SKIN: Prolonged or repeated contact can cause moder te_irritation, defatting, dermatitis.

RY ROUTE(S) OF ENTRY: (Yes)-DERMAL (Yes)-INHALATION (Yes)-INGESTION THING: Excessive breathing of vapors can cause masal and respiratory rritation, dizziness, weakness, fatigue, mausea, headache, possible unconciousness, and even asphyxiation. SWALLOWING: Can cause gastrointestinal rritation, mausea, vomiting, and diarrhea. Aspiration of material into ungs can cause chemical pneumonitis which can be fatal.

MERGENCY & FIRST AID PROCEDURES: SKIN- Wash exposed area with soap & water YES-Flush with large amounts of water. INGESTION- Do not induce vomiting-et medical attention! INHALATION-If affected, remove to fresh air. If reathing is difficult, administer oxygen. If breathing has stopped, give rtificial respiration. Get medical attention.

EDICAL CONDITIONS PRONE TO AGGRAVATION BY EXPOSURE: None known.

SECTION VI -- REACTIVITY DATA

TABILITY: ()-UNSTABLE (Yes)-STABLE AZARDOUS POLYMERIZATION ()-MAY OCCUR

AZARDOUS POLYMERIZATION ()-MAY OCCUR (XXX)- WILL NOT OCCUR

AZARDOUS DECOMPOSITION PRODUCTS- Normal combustion forms carbon dioxide & ater vapor; incomplete combustion can produce carbon monoxide.

ONDITIONS TO AVOID-Excessive temperatures.

NCOMPATIBILITY (MATERIALS TO AVOID)- Strong oxidizing agents (Nitric Acidermanganates, MEK Peroxide, Etc.)

SECTION VII SPILL OR LEAK PROCEDURES

THE TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Eliminate all ion sources (flares, flames including pilot lights & electrical

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s). Persons not wearing protective equipment should be excluded-from of spill until clean-up has been completed. Stop spill at source, dike a of spill to prevent spreading, pump liquid to salvage tank. Remaining fuid may be taken up on sand, clay, earth, floor absorbent, or other absorbent material and shoveled into containers. Prevent run-off to sewers. treams, or other bodies of water.

IASTE DISPOSAL METHOD- Destroy by liquid incineration. Material collected in absorbent material may be deposited in an approved toxic substance andfill in accordance with local, state, and federal regulations.

SECTION VIII— SAFE HANDLING AND USE INFORMATION ESPIRATORY PROTECTION: If TLV of the product or any component is exceeded. NIOSH/MESA jointly approved self-contained breathing apparatus with a ull face piece operated in pressure demand or other positive pressure mode s advised; however, OSHA regulations also permit other NIOSH/MESA respirators under specified conditions. (See your safety equipment supplier). ENTILATION: Frovide sufficient mechanical and/or local exhaust to maintain exposure below TLV(s).

YE PROTECTION: Chemical splash goggles in compliance with OSHA regulations re-advised.

'ROTECTIVE GLOVES: Wear resistant gloves such as:, BUNA-N.

THER PROTECTIVE EQUIPMENT: To prevent repeated or prolonged skin contact. Lear impervious clothing and boots.

MGENIC PRACTICES: Wash hands before eating or using washroom.

SECTION IX-- SPECIAL PRECAUTIONS

RECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Store in a cool, dry area. eep away from heat, sparks, and open flame. Keep containers closed when of in use. Use only with adequate ventilation.

THER PRECAUTIONS: Containers of this material may be hazardous when mptied. Since emptied containers retain product residues (vapor, liquid. nd/or solid), all hazard precautions given in this data sheet must be bserved.

EAD AND OBSERVE ALL PRECAUTIONS ON PRODUCT LABEL!